

6.1-BETA2 AMD64 boot only CD freezes at "module_register_init: MOD_LOAD (amr_linux, 0xffffffff805ebcc0, 0) error 6

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/questions/2006-03/msg00328.html>

- *From:* "Joseph Turian" <turian@xxxxxxxx>
 - *Date:* Fri, 3 Mar 2006 16:27:57 -0500
-

I can't boot the 6.1-BETA2 AMD64 boot only CD.
I have ACPI disabled in my BIOS, and I've tried both normal boot (option 1) and boot w ACPI disabled (option 2).

Either way, the boot freezes with the following as the last few lines:

```
Timecounter "TSC" frequency 2009156527 Hz quality 800
Timecounters tick every 1.000 msec
6.1-BETA2 install CD boot freezes at "module_register_init: MOD_LOAD
(amr_linux, 0xffffffff805ebcc0, 0) error 6
```

This is slightly modified version of the error I get if I try to 6.0 boot disc.

Here is some prior evidence I collected in an earlier version of this question on list.freebsd.questions. No one seems to know the answer, so I'm following up here with more information, in the hopes someone can help me out. (Sorry if anyone minds.) I need to install this system RSN and I'd prefer to use FreeBSD but the Linux install works fine in a pinch and FreeBSD won't even boot. Please help!

Thanks,

Joseph

=====

```
From: "Joseph Turian" <tur...@xxxxxxxx>
Newsgroups: list.freebsd.questions
Subject: 6.0 install CD boot freezes at "Timecounters tick every 1.000 msec"
Date: 2 Mar 2006 14:08:30 -0800
```

I'm having difficulty booting FreeBSD from the 6.0 install disc 1 for AMD64.
I've also tried the boot disk, with the same problem.

Basically, I'm trying to install on a clean system. Boot with ACPI

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disabled freezes with:

Timecounter "TSC" frequency 2009156417 Hz quality 800
Timecounters tick every 1.000 msec

I've googled this message and the recommendation is "boot with ACPI".
But I disabled ACPI in the BIOS *and* I boot with option 2 (no ACPI),
so that doesn't resolve the issue.

Please help! I'd really like to install FreeBSD and give it a spin. I'd
hate to be forced to install Linux just because it works no problem.

Thanks,
Joseph

P.S. If you're interested in my hardware, here's the dmesg output from
the gentoo livecd i686 2006.0 installer cd. I have a SATA disk and an
IDE disk, maybe that's the issue?

Linux version 2.6.15-gentoo-r5 (root@gravity) (gcc version 3.4.4
(Gentoo 3.4.4-r1, ssp-3.4.4-1.0, pie-8.7.8)) #1 SMP Mon Feb 13 20:23:47
UTC 2006

BIOS-provided physical RAM map:

BIOS-e820: 0000000000000000 - 000000000009fc00 (usable)
BIOS-e820: 000000000009fc00 - 00000000000a0000 (reserved)
BIOS-e820: 00000000000e5000 - 0000000000100000 (reserved)
BIOS-e820: 0000000000100000 - 0000000007bfc000 (usable)
BIOS-e820: 0000000007bfc000 - 0000000007bfce000 (ACPI data)
BIOS-e820: 0000000007bfce000 - 0000000007bff0000 (ACPI NVS)
BIOS-e820: 0000000007bff0000 - 0000000007c000000 (reserved)
BIOS-e820: 00000000fec00000 - 00000000fec01000 (reserved)
BIOS-e820: 00000000fee00000 - 00000000fef00000 (reserved)
BIOS-e820: 00000000ff780000 - 0000000100000000 (reserved)

1087MB HIGHMEM available.

896MB LOWMEM available.

found SMP MP-table at 000ff780

On node 0 totalpages: 507840

DMA zone: 4096 pages, LIFO batch:0

DMA32 zone: 0 pages, LIFO batch:0

Normal zone: 225280 pages, LIFO batch:31

HighMem zone: 278464 pages, LIFO batch:31

DMI 2.3 present.

ACPI: RSDP (v000 ACPIAM) @ 0x000fb870

ACPI: RSDT (v001 A M I OEMRSDT 0x10000505 MSFT 0x00000097) @
0x7bfc0000

ACPI: FADT (v002 A M I OEMFACP 0x10000505 MSFT 0x00000097) @
0x7bfc0200

ACPI: MCFG (v001 A M I OEMMCFG 0x10000505 MSFT 0x00000097) @
0x7bfc0400

ACPI: OEMB (v001 A M I AMI_OEM 0x10000505 MSFT 0x00000097) @

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```
0x7bfce040
ACPI: DSDT (v001 A0368 A0368001 0x00000001 INTL 0x02002026) @
0x00000000
Intel MultiProcessor Specification v1.4
Virtual Wire compatibility mode.
OEM ID: TEMPLATE Product ID: CSM APIC at: 0xFEE00000
Processor #0 15:15 APIC version 16
I/O APIC #1 Version 17 at 0xFEC00000.
Enabling APIC mode: Flat. Using 1 I/O APICs
Processors: 1
Allocating PCI resources starting at 80000000 (gap: 7c000000:82c00000)
Built 1 zonelists
Kernel command line: root=/dev/ram0 init=/linuxrc dokeymap
looptype=squashfs loop=/image.squashfs cdroot initrd=gentoo.igz vga=791
splash=silent,theme:livecd-2006.0 CONSOLE=/dev/tty1 quiet
BOOT_IMAGE=gentoo
mapped APIC to ffffd000 (fee00000)
mapped IOAPIC to fffc000 (fec00000)
Initializing CPU#0
CPU 0 irqstacks, hard=c0427000 soft=c041f000
PID hash table entries: 4096 (order: 12, 65536 bytes)
Detected 2009.214 MHz processor.
Using tsc for high-res timesource
Speakup v-2.00 CVS: Wed Dec 21 14:36:03 EST 2005 : initialized
Console: colour dummy device 80x25
Dentry cache hash table entries: 131072 (order: 7, 524288 bytes)
Inode-cache hash table entries: 65536 (order: 6, 262144 bytes)
Memory: 2005764k/2031360k available (2388k kernel code, 24456k
reserved, 561k data, 220k init, 1113856k highmem)
Checking if this processor honours the WP bit even in supervisor
mode... Ok.
Calibrating delay using timer specific routine.. 4023.16 BogoMIPS
(lpj=20115849)
Mount-cache hash table entries: 512
CPU: After generic identify, caps: 078bfbff e3d3fbff 00000000 00000000
00000001 00000000 00000001
CPU: After vendor identify, caps: 078bfbff e3d3fbff 00000000 00000000
00000001 00000000 00000001
CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)
CPU: L2 Cache: 512K (64 bytes/line)
CPU: After all inits, caps: 078bfbff e3d3fbff 00000000 00000010
00000001 00000000 00000001
mtrr: v2.0 (20020519)
Enabling fast FPU save and restore... done.
Enabling unmasked SIMD FPU exception support... done.
Checking 'hlt' instruction... OK.
ACPI-0311: *** Error: ns_search_and_enter: Bad character in ACPI
Name: 43035350
ACPI-0292: *** Error: Looking up [0x43035350] (NON-ASCII)
in namespace, AE_BAD_CHARACTER
ACPI-0115: *** Error: acpi_load_tables: Could not load namespace:
```

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AE_BAD_CHARACTER

ACPI-0123: *** Error: acpi_load_tables: Could not load tables:

AE_BAD_CHARACTER

ACPI: Unable to load the System Description Tables

CPU0: AMD Athlon(tm) 64 Processor 3200+ stepping 02

Total of 1 processors activated (4023.16 BogoMIPS).

ExtINT not setup in hardware but reported by MP table

ENABLING IO-APIC IRQs

..TIMER: vector=0x31 apic1=0 pin1=2 apic2=0 pin2=0

..MP-BIOS bug: 8254 timer not connected to IO-APIC

...trying to set up timer (IRQ0) through the 8259A ...

..... (found pin 0) ...works.

Brought up 1 CPUs

checking if image is initramfs... it is

Freeing initrd memory: 3941k freed

NET: Registered protocol family 16

EISA bus registered

PCI: PCI BIOS revision 3.00 entry at 0xf0031, last bus=4

PCI: Using MMCONFIG

ACPI: Subsystem revision 20050902

ACPI: Interpreter disabled.

Linux Plug and Play Support v0.97 (c) Adam Belay

pnp: PnP ACPI: disabled

SCSI subsystem initialized

PCI: Probing PCI hardware

PCI: Probing PCI hardware (bus 00)

Boot video device is 0000:00:05.0

PCI: Transparent bridge - 0000:00:10.0

PCI: Using IRQ router default [10de/0260] at 0000:00:0a.0

PCI->APIC IRQ transform: 0000:00:05.0[A] -> IRQ 11

PCI->APIC IRQ transform: 0000:00:0a.1[A] -> IRQ 5

PCI->APIC IRQ transform: 0000:00:0b.0[A] -> IRQ 5

PCI->APIC IRQ transform: 0000:00:0b.1[B] -> IRQ 3

PCI->APIC IRQ transform: 0000:00:0e.0[A] -> IRQ 5

PCI->APIC IRQ transform: 0000:00:0f.0[A] -> IRQ 5

PCI->APIC IRQ transform: 0000:00:10.1[B] -> IRQ 5

PCI->APIC IRQ transform: 0000:00:14.0[A] -> IRQ 5

PCI->APIC IRQ transform: 0000:04:05.0[A] -> IRQ 5

PCI: Bridge: 0000:00:02.0

IO window: disabled.

MEM window: disabled.

PREFETCH window: disabled.

PCI: Bridge: 0000:00:03.0

IO window: disabled.

MEM window: disabled.

PREFETCH window: disabled.

PCI: Bridge: 0000:00:04.0

IO window: disabled.

MEM window: disabled.

PREFETCH window: disabled.

PCI: Bridge: 0000:00:10.0

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```
IO window: c000-cfff
MEM window: faa00000-faafffff
PREFETCH window: disabled.
PCI: Setting latency timer of device 0000:00:02.0 to 64
PCI: Setting latency timer of device 0000:00:03.0 to 64
PCI: Setting latency timer of device 0000:00:04.0 to 64
PCI: Setting latency timer of device 0000:00:10.0 to 64
audit: initializing netlink socket (disabled)
audit(1141365136.290:1): initialized
highmem bounce pool size: 64 pages
Squashfs 2.2 (released 2005/07/03) (C) 2002-2005 Phillip Lougher
SGI XFS with ACLs, security attributes, realtime, large block numbers,
no debug enabled
SGI XFS Quota Management subsystem
Initializing Cryptographic API
io scheduler noop registered
io scheduler anticipatory registered
io scheduler deadline registered
io scheduler cfq registered
PCI: Setting latency timer of device 0000:00:02.0 to 64
pcie_portdrv_probe->Dev[02fc:10de] has invalid IRQ. Check vendor BIOS
assign_interrupt_mode Found MSI capability
Allocate Port Service[pcie00]
Allocate Port Service[pcie03]
PCI: Setting latency timer of device 0000:00:03.0 to 64
pcie_portdrv_probe->Dev[02fd:10de] has invalid IRQ. Check vendor BIOS
assign_interrupt_mode Found MSI capability
Allocate Port Service[pcie00]
Allocate Port Service[pcie03]
PCI: Setting latency timer of device 0000:00:04.0 to 64
pcie_portdrv_probe->Dev[02fb:10de] has invalid IRQ. Check vendor BIOS
assign_interrupt_mode Found MSI capability
Allocate Port Service[pcie00]
Allocate Port Service[pcie03]
initialized device: /dev/synth, node ( MAJOR 10, MINOR 25 )
vesafb: framebuffer at 0xd0000000, mapped to 0xf8880000, using 3072k,
total 65536k
vesafb: mode is 1024x768x16, linelength=2048, pages=1
vesafb: protected mode interface info at c000:d0c0
vesafb: scrolling: redraw
vesafb: Truecolor: size=0:5:6:5, shift=0:11:5:0
vesafb: Mode is VGA compatible
Console: switching to colour frame buffer device 128x48
fb0: VESA VGA frame buffer device
isapnp: Scanning for PnP cards...
isapnp: No Plug & Play device found
PNP: No PS/2 controller found. Probing ports directly.
serio: i8042 AUX port at 0x60,0x64 irq 12
serio: i8042 KBD port at 0x60,0x64 irq 1
Serial: 8250/16550 driver $Revision: 1.90 $ 4 ports, IRQ sharing
enabled
```

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```
serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
mice: PS/2 mouse device common for all mice
RAMDISK driver initialized: 16 RAM disks of 8192K size 1024 blocksize
loop: loaded (max 8 devices)
Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
ide: Assuming 33MHz system bus speed for PIO modes; override with
idebus=xx
NFORCE-MCP51: IDE controller at PCI slot 0000:00:0d.0
NFORCE-MCP51: chipset revision 161
NFORCE-MCP51: not 100% native mode: will probe irqs later
NFORCE-MCP51: 0000:00:0d.0 (rev a1) UDMA133 controller
ide0: BM-DMA at 0xffa0-0xffa7, BIOS settings: hda:DMA, hdb:pio
ide1: BM-DMA at 0xffa8-0xffaf, BIOS settings: hdc:DMA, hdd:pio
Probing IDE interface ide0...
input: AT Translated Set 2 keyboard as /class/input/input0
hda: WDC WD1600JB-00GVA0, ATA DISK drive
input: ImPS/2 Logitech Wheel Mouse as /class/input/input1
ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Probing IDE interface ide1...
hdc: ASUS DRW-1608P2S, ATAPI CD/DVD-ROM drive
ide1 at 0x170-0x177,0x376 on irq 15
hda: max request size: 1024KiB
hda: 312581808 sectors (160041 MB) w/8192KiB Cache, CHS=19457/255/63,
UDMA(100)
hda: cache flushes supported
hda: hda1
hdc: ATAPI 40X DVD-ROM DVD-R-RAM CD-R/RW drive, 2000kB Cache, UDMA(66)
Uniform CD-ROM driver Revision: 3.20
md: md driver 0.90.3 MAX_MD_DEVS=256, MD_SB_DISKS=27
md: bitmap version 4.39
EISA: Probing bus 0 at eisa.0
EISA: Detected 0 cards.
NET: Registered protocol family 2
IP route cache hash table entries: 65536 (order: 6, 262144 bytes)
TCP established hash table entries: 262144 (order: 9, 2097152 bytes)
TCP bind hash table entries: 65536 (order: 7, 524288 bytes)
TCP: Hash tables configured (established 262144 bind 65536)
TCP reno registered
TCP bic registered
NET: Registered protocol family 1
NET: Registered protocol family 17
Using IPI Shortcut mode
Freeing unused kernel memory: 220k freed
usbcore: registered new driver usbfs
usbcore: registered new driver hub
PCI: Setting latency timer of device 0000:00:0b.1 to 64
ehci_hcd 0000:00:0b.1: EHCI Host Controller
ehci_hcd 0000:00:0b.1: debug port 1
PCI: cache line size of 64 is not supported by device 0000:00:0b.1
ehci_hcd 0000:00:0b.1: new USB bus registered, assigned bus number 1
ehci_hcd 0000:00:0b.1: irq 3, io mem 0xfebdfc00
```

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```
ehci_hcd 0000:00:0b.1: USB 2.0 started, EHCI 1.00, driver 10 Dec 2004
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 8 ports detected
usbcore: registered new driver hiddev
usbcore: registered new driver usbhid
drivers/usb/input/hid-core.c: v2.6:USB HID core driver
Initializing USB Mass Storage driver...
usbcore: registered new driver usb-storage
USB Mass Storage support registered.
irq 3: nobody cared (try booting with the "irqpoll" option)
[<c0133a79>]
[<c0133b40>]
[<c0133561>]
[<c01046b3>]
=====
[<c0103132>]
handlers:
[<f8850e4a>]
Disabling IRQ #3
USB Universal Host Controller Interface driver v2.3
ohci_hcd: 2005 April 22 USB 1.1 'Open' Host Controller (OHCI) Driver
(PCI)
PCI: Setting latency timer of device 0000:00:0b.0 to 64
ohci_hcd 0000:00:0b.0: OHCI Host Controller
ohci_hcd 0000:00:0b.0: new USB bus registered, assigned bus number 2
ohci_hcd 0000:00:0b.0: irq 5, io mem 0xfebde000
hub 2-0:1.0: USB hub found
hub 2-0:1.0: 8 ports detected
sl811: driver sl811-hcd, 19 May 2005
ieee1394: Initialized config rom entry `ip1394'
ohci1394: $Rev: 1313 $ Ben Collins <bcoll...@xxxxxxxxxxx>
ohci1394: fw-host0: OHCI-1394 1.0 (PCI): IRQ=[5]
MMIO=[faaff800-faafffff] Max Packet=[2048]
sbp2: $Rev: 1306 $ Ben Collins <bcoll...@xxxxxxxxxxx>
ieee1394: sbp2: Driver forced to serialize I/O (serialize_io=1)
ieee1394: sbp2: Try serialize_io=0 for better performance
libata version 1.20 loaded.
sata_nv 0000:00:0e.0: version 0.8
PCI: Setting latency timer of device 0000:00:0e.0 to 64
ata1: SATA max UDMA/133 cmd 0xE800 ctl 0xE482 bmdma 0xE000 irq 5
ata2: SATA max UDMA/133 cmd 0xE400 ctl 0xE082 bmdma 0xE008 irq 5
ata1: dev 0 cfg 49:2f00 82:746b 83:7f61 84:4023 85:7469 86:3c41 87:4023
88:407f
ata1: dev 0 ATA-7, max UDMA/133, 625142448 sectors: LBA48
ata1: dev 0 configured for UDMA/133
scsi0 : sata_nv
ata2: no device found (phy stat 00000000)
scsi1 : sata_nv
Vendor: ATA Model: WDC WD3200KS-00P Rev: 21.0
Type: Direct-Access ANSI SCSI revision: 05
SCSI device sda: 625142448 512-byte hdwr sectors (320073 MB)
```

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```
SCSI device sda: drive cache: write back
SCSI device sda: 625142448 512-byte hdwr sectors (320073 MB)
SCSI device sda: drive cache: write back
sda: unknown partition table
sd 0:0:0:0: Attached scsi disk sda
PCI: Setting latency timer of device 0000:00:0f.0 to 64
ata3: SATA max UDMA/133 cmd 0xDC00 ctl 0xD882 bmdma 0xD400 irq 5
ata4: SATA max UDMA/133 cmd 0xD800 ctl 0xD482 bmdma 0xD408 irq 5
ata3: no device found (phy stat 00000000)
scsi2 : sata_nv
ata4: no device found (phy stat 00000000)
scsi3 : sata_nv
ieee1394: Host added: ID:BUS[0-00:1023] GUID[0011d8000067efab]
device-mapper: 4.4.0-ioctl (2005-01-12) initialised:
dm-de...@xxxxxxxxxx
ReiserFS: sda: warning: sh-2021: reiserfs_fill_super: can not find
reiserfs on sda
VFS: Can't find ext3 filesystem on dev sda.
VFS: Can't find an ext2 filesystem on dev sda.
SQUASHFS error: Can't find a SQUASHFS superblock on sda
FAT: bogus number of reserved sectors
VFS: Can't find a valid FAT filesystem on dev sda.
Unable to identify CD-ROM format.
UDF-fs: No partition found (1)
XFS: bad magic number
XFS: SB validate failed
ReiserFS: hda: warning: sh-2021: reiserfs_fill_super: can not find
reiserfs on hda
VFS: Can't find ext3 filesystem on dev hda.
VFS: Can't find an ext2 filesystem on dev hda.
SQUASHFS error: Can't find a SQUASHFS superblock on hda
FAT: invalid media value (0x01)
VFS: Can't find a valid FAT filesystem on dev hda.
Unable to identify CD-ROM format.
UDF-fs: No partition found (1)
XFS: bad magic number
XFS: SB validate failed
ReiserFS: hda1: warning: sh-2021: reiserfs_fill_super: can not find
reiserfs on hda1
VFS: Can't find ext3 filesystem on dev hda1.
VFS: Can't find an ext2 filesystem on dev hda1.
SQUASHFS error: Can't find a SQUASHFS superblock on hda1
FAT: bogus number of reserved sectors
VFS: Can't find a valid FAT filesystem on dev hda1.
Unable to identify CD-ROM format.
UDF-fs: No partition found (1)
XFS: bad magic number
XFS: SB validate failed
ReiserFS: hdc: warning: sh-2021: reiserfs_fill_super: can not find
reiserfs on hdc
VFS: Can't find ext3 filesystem on dev hdc.
```

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```
VFS: Can't find an ext2 filesystem on dev hdc.
SQUASHFS error: Can't find a SQUASHFS superblock on hdc
FAT: bogus number of reserved sectors
VFS: Can't find a valid FAT filesystem on dev hdc.
ISO 9660 Extensions: Microsoft Joliet Level 3
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: DMA disabled
hdc: ide_intr: huh? expected NULL handler on exit
hdc: ATAPI reset complete
ISO 9660 Extensions: RRIP_1991A
VFS: busy inodes on changed media.
eth1394: $Rev: 1312 $ Ben Collins <bcoll...@xxxxxxxxxxx>
eth1394: eth0: IEEE-1394 IPv4 over 1394 Ethernet (fw-host0)
parport0: PC-style at 0x378 (0x778) [PCSPP,TRISTATE,EPP]
parport0: irq 7 detected
forcedeth.c: Reverse Engineered nForce ethernet driver. Version 0.48.
PCI: Setting latency timer of device 0000:00:14.0 to 64
eth1: forcedeth.c: subsystem: 010de:cb84 bound to 0000:00:14.0
eth1: no link during initialization.
eth1: no link during initialization.
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: cdrom_decode_status: status=0x51 { DriveReady SeekComplete Error }
hdc: cdrom_decode_status: error=0x40 { LastFailedSense=0x04 }
ide: failed opcode was: unknown
hdc: DMA disabled
hdc: ide_intr: huh? expected NULL handler on exit
hdc: ATAPI reset complete
eth1: link up.
VFS: busy inodes on changed media.
fb splash: console 0 using theme 'default'
fb splash: switched splash state to 'on' on console 0
NET: Registered protocol family 10
```

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lo: Disabled Privacy Extensions
IPv6 over IPv4 tunneling driver
eth1: no IPv6 routers present

freebsd-questions@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-questions>

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